## LAB REPORT

Unit ID

# Steam turbine

Component

Lubricating oil 8T

Current sample number

1700913

OELCHECK GmbH · Kerschelweg 28 · 83098 Brannenburg

Example report Analysis scope: Turbine Oil Kit 8 OELCHECK



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Machine type: Manufacturer: Sample from: Oil brand name: Oil quantity in system:

EG49/8/8 Siemens/Bergmann Borsig Lubricating oil Aral Kosmol TF 46 3000 I

### Diagnosis for the current laboratory values

No wear metals present in the sample. An improvement of the oil cleanliness in comparison to the previous sample can be noticed. The foaming tendency has increased slightly. But the trendline of this value shows a slight decrease. The air release property has increased slightly. But the trendline of this value is stable. Please observe further changes with the next sample. I recommend that you send the next sample at the next service interval or at your regular inspection for trend analysis. **Dipl.-Ing. Rüdiger Krethe** 



Sample Rating

Caution

ANALYSIS RESULTS LAB NUMBER			Current sample		Previous samples	Bottle and cap	
			1700913	1700914			
SAMPLE RATING			()	i			OELCHECK
Date tested			20.04.2023	23.03.2022			
Date of sample taken			02.04.2023	11.03.2022			
Date of last oil change	•		01.09.2015	01.09.2015			
Top-up since change		I	1170	890			
	Operating time since change h		58805	50427			
Total operating time h		350596					
Oil changed			no	no			
WEAR							-
Iron	Fe	mg/kg	0	1			
Chrome	Cr	mg/kg	0	0			
Tin	Sn	mg/kg	0	0			Infrared Spectrum
Aluminum	AI	mg/kg	0	0			100 -
Nickel	Ni	mg/kg	0	0			100 30 - OEL CHECK
Copper	Cu	mg/kg	0	0			80 -
Lead	Pb	mg/kg	0	0			70-
Molybdenum	Мо	mg/kg	0	0			st of the second
PQ index	-		< 25	< 25			1 40-
CONTAMINATION							30- 20-
Silicon	Si	mg/kg	0	0			10 -
Potassium	К	mg/kg	1	0			4000 3500 3000 2500 2000 1500 1000
Sodium	Na	mg/kg	0	0			Wave Number cm-1 Sample — Reference
Lithium	Li	mg/kg	0	0			
Water K. F.	ppm		117	105			
OIL CONDITION							RULER Diagram
Viscosity at 40°C	mm²/s		44.86	44.90			-
Viscosity at 100°C	mm²/s		6.80	6.82			OEL CHECK
Viscosity index	-		106	106			
Oxidation	A/cm		1	1			500
IR index	-		99.76	99.90			400-
Color Color index		1.5	1.0				
ADDITIVES							200-
Calcium	Ca	mg/kg	0	0			100-
Magnesium	Mg	mg/kg	0	0			0 2 4 6 8 10 12 14 16
Boron	В	mg/kg	0	0			Seconds  Seconds  Sample — Reference — - Sample Valley — - Reference Valley
Zinc	Zn	mg/kg	0	3			and a second sec
Phosphorus	Р	mg/kg	2	2			
Barium	Ba	mg/kg	0	0			
Sulphur	S	mg/kg	236	253			

Scan QR code Send new sample



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Machine type: Manufacturer: Sample from: Oil brand name: Oil quantity in system: EG49/8/8 Siemens/Bergmann Borsig Lubricating oil Aral Kosmol TF 46 3000 I

Example report Analysis scope: Turbine Oil Kit 8

ANALYSIS RESULTS			Current sample		Previous samples
LAB NUMBER			1700913	1700914	
SAMPLE RATING			i	i	
Date tested			20.04.2023	23.03.2022	
Date of sample taken			02.04.2023	11.03.2022	
Date of last oil change			01.09.2015	01.09.2015	
Top-up since change		1	1170	890	
Operating time since change h			58805	50427	
Total operating time		h	350596	342218	
Oil changed			no	no	
ADDITIONAL TESTS					
AN / NN	mgKOH/g		0.11	< 0.10	
Air-release properties	min		6.6	6.9	
Water separation (steam)	S		104	111	
Foam test seq. I	ml/ml		490/0	530/10	
Foam test seq. II	ml/ml		-	-	
Foam test seq. III	ml/ml		-	-	
Cleanliness class ISO 4406			17/15/11	21/18/13	
Antioxidant 1 - RULER %			32.6	28.2	



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Current sample number

Example report



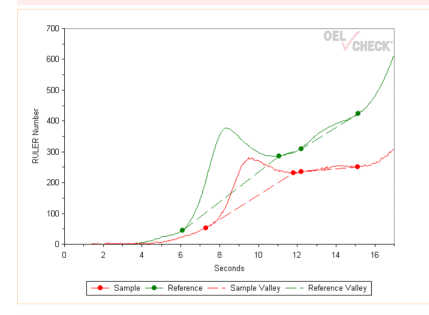
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Machine type: Manufacturer: Sample from: Oil brand name: Oil quantity in system: EG49/8/8 Siemens/Bergmann Borsig Lubricating oil Aral Kosmol TF 46 3000 I

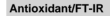
Analysis scope: Turbine Oil Kit 8

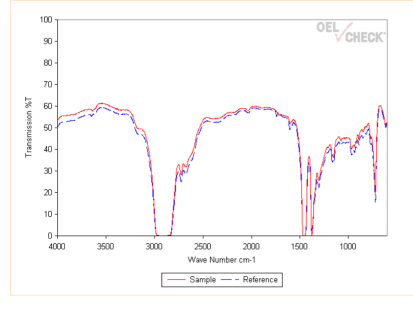
#### Evaluation of the oxidation inhibitors

The RULER graph clearly indicates the presence of additives containing phenolic antioxidants. The content of phenolic antioxidants has decreased slightly. Please observe further changes with the next sample. **Dipl.-Ing. Rüdiger Krethe** 



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Date of last oil change		01.09.2015	
Top-up since change	I	1170	
Operating time since change	h	58805	
Total operating time	h	350596	
Oil changed	no		
Antioxidant/RULER			
Antioxidant 1 - RULER	%	32,6	





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